

# AVerMedia®

AVerTV Box9®

## High-Definition SXGA TV Box



### World-Leading Functions:



Translucent PIP



Multi-Channel Preview



16:9 Video Mode



Y-Pb-Pr Input  
(480i)



Resolution 1280X1024

## High-Definition SXGA TV Box

- Resolution up to 1280 x 1024 (SXGA)
- Multi-Channel Preview
- Translucent PIP Function (Video over VGA)
- Supports 16:9 Widescreen Mode
- 3:2 Pull Down Technology (Only for NTSC)
- 3D-motion Adaptive De-interlace
- Supports All LCD/CRT/Plasma Monitors
- Y-Pb-Pr Input (480i)
- Supports MTS/SAP Stereo (Optional)
- Supports Teletext / A2 & NICAM Stereo (Optional)





# AVerTV Box9

## High-Definition SXGA TV Box

AVerMedia launches the latest product aiming toward professional grade video processor for TV/Video views with highstands---**AVerTV Box 9**.

- Supports resolution up to 1280 x 1024 (SXGA)
- World leading Progressive Scan technology and 3:2 pull-down (only for NTSC) correction can eliminate jitters from TV/DVD movies to improve the clarity and sharpness of the overall image.



Video with Progressive Scan and 3:2 pull-down



Video without Progressive Scan and 3:2 pull-down

- PIP function can make you work on your PC and watch TV at the same time! You can also choose Translucent PIP Mode without bothering you when you work on your PC.



- Multiple Channel preview  
With this easy-to-use feature, you can conveniently preview a series of 13 channels at a time. You will see a thumbnail image of each channel and you can decide which channel you want to watch!



- 3D-motion Adaptive De-interlace  
Advanced 3D-motion Adaptive De-interlace can eliminate jagged edges from TV & DVD movie.



Video without 3D-motion Adaptive De-interlace

Video with 3D-motion Adaptive De-interlace

- Compatible with all LCD/CRT/Plasma monitors.
- Supports 16:9 Widescreen Mode (1280 x 768).



### FEATURES

- Supports resolution up to 1280 x 1024
- Multi-Channel preview
- PIP Function can make you work on your PC and watch TV at the same time
- Translucent PIP Mode
- Supports 16:9 Widescreen Mode (1280 x 768)
- 3:2 pull down technology (Only for NTSC)
- Progressive scan
- 3D-motion adaptive deinterlace
- Support LCD/CRT/Plasma monitors
- Teletext (optional and only for PAL system)
- SAP (optional and only for NTSC system)
- A2/NICAM Stereo (optional)
- Close Caption / V-Chip (only for USA)
- Y-Pb-Pr Input (480i, via S-video/Component 2-in-1 Cable)
- Support switchable input sources (TV Tuner, S-Video, Composite-video, Component-video, VGA)
- All Frequency / All Channel scan with channel memorizing function
- Plug-N-Play, no software & driver required, applicable to all O/S
- Provide user-friendly OSD (on screen display) to control functions
- Fully functional infra-red remote control.
- Sleep function (Auto turn-off)
- Support setting up your favorite channels
- Support Full channels with fine tuning function
- Brightness/Contrast/Tint/Color/Sharpness adjustment

### SPECIFICATIONS

- Input Signal:
  - Coaxial TV antenna input
  - Audio input (R/L)
  - VGA input
  - S-video / Component input (via S-video/Component 2-in-1 Cable)
  - Composite (RCA) video input
  - PC audio input
- Output Signal:
  - Audio output (Ear phone)
  - Audio output (Speaker)
  - VGA monitor output
- Dimensions:
  - Base unit: 158mmx113mmx24mm

### SYSTEM REQUIREMENTS

- PC LCD/CRT/Plasma monitors with VGA input
- Projector With VGA input

### PACKAGE INCLUDES

- AVerTVBox9 with Vertical Stand
- Remote Control
- Power Adapter
- VGA Cable
- Audio Cable
- Manual
- 2 Batteries
- S-video/Component 2-in-1 Cable



VGA Output



Input

